

82 Poles & 9 links to the beginning containing forty acres - Length of the line from the north West corner of Section No Twenty four T 7 Range 1 and to the eastern  $\frac{1}{2}$  mile of the same 163 Poles half distance 81 Poles 12  $\frac{1}{2}$  links

May 4th A D 1834

Ran the following lot of land in Section No Twenty (24) T 7 R 1 West for William & Jennings & others Beginning at the eastern  $\frac{1}{2}$  mile post of Said Section 24 witness tree Beech 16 inches in diameter N 40° W 20 link distant Hickory 16 inches in diameter South 21 links distant Thence N 85° W 81 Poles 12  $\frac{1}{2}$  links to a stone standing in open ground Thence S 85° W 80 Poles to a stone witness tree Beech 24 inches in diameter S 86° W 6  $\frac{1}{2}$  links distant Beech 6 inches in diameter N 44° E 15  $\frac{1}{2}$  links distant Thence S 6° E 81 Poles & 12  $\frac{1}{2}$  link to a stone in open ground Thence N 85° E 80 Poles to the beginning Jacob Chambers & William Pope chain bearers by consent of parties

James W Spencer  
Monroe County Surveyor

The following is the number of Poles ran in Sections Nos 19 & 24. 810 \$ 2.30  
11 corners at 50cts each 5.30  
30 miles travel at 5cts per mile 1.80  
\$ 9.30

Received 2.30  
Balance Due. (paid) 7.00

J W Spencer

May 17th A D 1834

Ran the following lines and made the following corners in Section N 82 T 7 R 1 east for William Kinzer and John Leekard Length of line from the South east corner of Said Section N 82 to the South west corner of the same 819 P witness at the Southern  $\frac{1}{2}$  mile post of same sycamore 8 inches in diameter N 88° E 92 links distant a stone planted Then began at S  $\frac{1}{2}$  mile post ran N 0° W 80 Poles to a stone witness black oak 6 inches in diameter N 22° E 29 links distant red oak 24 inches in diameter S 82 W 44 link distant New witness made at the South east corner of Said Section 82 Red oak 8 inches in diameter N 12° W 4 links distant Chain bearers Peter Leekard and Joshua Sowder Sworn this May 17th A D 1834

James W Spencer  
M C Surveyor